

ABSTRACT OF THE DISCLOSURE

The machine adjustment device of the invention displays a list of components constituting a printer in a sequential manner and asks the user to select one or multiple components to be removed or replaced. The machine adjustment device extracts adjustment parameters, which require adjustment accompanied with removal or replacement of the one or multiple selected components, and sets an adjustment order of the extracted adjustment parameters. The machine adjustment device outputs display of an adjustment window including the extracted adjustment parameters in the preset adjustment order and interactively executes adjustment of the printer with operations of the user. This arrangement enables even an unskilled user to implement easy, quick, and adequate adjustment required in the case of removal or replacement of the components in the printer.